OH MATERIALS COMPANY

ARKANSAS CEMICAL

PROJ #5359E

FILLED DRUM STATUS - LIQUIDS -> 19,355 GAL

1/1/88 + 4,000 BNL FROM ELEVATOR SHAFT

FLOOR - DOLLOW

BASE NEUTRAL LIQUIDS:

IDENTIFICATION CODE - BNL
COLOR CODE - Orange
APPROXIMATE QUANTITY - 9,000 gal.
CURRENT STATUS - Material is bulked in a 10K Bulking Chamber and staged behind building #28. It has been sampled, OHM performed disposal analysis, analysis are on file. Currently awaiting identification of waste disposal facility acceptance.

ACID LIQUIDS:

IDENTIFICATION CODE - AL COLOR CODE- Green
APPROXIMATE QUANTITY- 3200 gal.
CURRENT STATUS- Material is presently staged in the original containers in building 28-1 and 28B. It has been bench bulked. Disposal samples have been collected and are to be sent to a lab for analysis on 11/19/87. Pending analysis, NJ DIV to identify disposal facility.

CYANIDE LIQUIDS:

IDENTIFICATION CODE- CN1
COLOR CODE- CN1 Written in white letters on container.
APPROXIMATE QUANTITY- 44 gal.
CURRENT STATUS- Material is presently staged in the original containers in building 28 -1. It has been bench bulked. Disposal samples have been collected and are to be sent to a lab for analysis 11/19/87. Pending analysis, NJ DIV to identify appropriate disposal facility.

DRUM STATUS - LIQUIDS (continued)

PEROXIDE LIQUIDS:

IDENTIFICATION CODE- PL
COLOR CODE- Written in white letters on container.
APPROXIMATE QUANTITY- 650 gal.
CURRENT STATUS- Material is presently staged in overpacks,
(either 17h or 85 gallon overpacks) in building 28-1. It has been bench bulked. Disposal samples have been collected and are to be sent out for analysis on 11/19/87, Pending analysis, NJ DIV to identify appropriate disposal facility

OXIDIZER LIQUIDS:

IDENTIFICATION CODE- OXL COLOR CODE- Written in white letters on container. APPROXIMATE QUANTITY- 33 gal. CURRENT STATUS- All OXL material was bulked in with the Base Neutral Liquids.

ORGANIC AND FLAMMABLE LIQUIDS:

IDENTIFICATION CODES- OL & FL COLOR CODE- Yellow APPROXIMATE QUANTITY - 3,100 and 2,745 gallons respectively CURRENT STATUS- All OL and FL material bulked together in a 10 K bulking Chamber and staged behind building # 28. Disposal sample has been collected and is to be sent out for disposal analysis on 11/19/87. Pending analysis, NJ DIV to identify appropriate disposal facility.

HALOGENATED ORGANIC LIQUIDS:

IDENTIFICATION CODE- HOL COLOR CODE- Red APPROXIMATE QUANTITY- 583 CURRENT STATUS- Material has been overpacked. It has been bench bulked and disposal samples have been collected. Disposal samples to be sent out on 11/19/87. Pending analysis, NJ DIV to identify appropriate disposal facility.